

# Compatibility with commercially available supervisors

Supervisor	RTUs	SMS Data Loggers	GPRS/3G Data Loggers	Observations
<b>LACROIX Sofrel protocols</b>				
<b>Automation Platform.NEXt</b> (PROGEA)	Validated in platform - waiting for field installation			via FR4000/FR1000 Front end
<b>Control Maestro</b> (ELUTIONS)	✓	✓	✓	via FR4000/FR1000 Front end
<b>FR4000/FR1000</b> (LACROIX Sofrel)	✓	✓	✓	
<b>OPC DA 2.0 Server</b> (LACROIX Sofrel)	✓	✓	✓	
<b>OPC UA 1.02 Server with Data Access profile</b> (LACROIX Sofrel)	✓		✓	
<b>Panorama E2</b> (CODRA)	✓ (1)	✓ (1)	✓ (1)	
<b>PCWin2</b> (LACROIX Sofrel)	✓	✓	✓	via FR4000/FR1000 Front end or Direct communication via modem
<b>Platform System</b> (WONDERWARE)	✓ (3)	✓ (3)	✓ (3)	via FR4000/FR1000 Front end
<b>Topkapi</b> (AREAL)	✓	✓	✓	via FR4000/FR1000 Front end or Direct communication via modem
<b>WebVision</b> (DIGIMATIC)	✓ (5)	✓	✓	via FR4000/FR1000 Front end
<b>WEB LS - Web Services Interface</b>				
<b>H2Go</b> (IREAL / INFRASCADA - Pays Bas)			✓	
<b>IdroNetWork</b> (ISET Italie)			✓	
<b>InterAct System</b> (INTERACT / INFRASCADA - Pays Bas)			✓	
<b>KCD Tool</b> (CRON WOLTER DROS / INFRASCADA - Pays Bas)			✓	
<b>PcVue</b> (ARC INFORMATIQUE)			✓	
<b>Secteau</b> (SAUR)			✓	

 Other Central Stations or Supervisors may be compatible or undergoing validation; please contact [LACROIX Sofrel Technical Service](#) for further information.

- (1) : SCADA Panorama E2 uses the OPC Telemetry Server, but it is provided by CODRA and not by LACROIX Sofrel.
- (2) : SCADA which needs optional complementary modules to communicate through OPC Server.
- (3) : This interface requires the use of native driver 'LSWDriver' published and distributed by the company TECHNOLOG.
- (4) : SCADA Oasys requires the use of the Matrikon ODBC client to retrieve the archives.
- (5) : Interface restricted to LACBUS devices.

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Supervisor	RTUs range	SMS Data Loggers range	GPRS Data Loggers range	Observations
<b>OPC Data Access 2.0 protocols (via SOFREL OPC server)</b>				
<i>AppVision</i> (PRYSM)	✓	✓	✓	
<i>Aquasys</i> (SCHRAML)	✓	✓	✓	
<i>Cimplicity</i> (GE FANUC)	✓	✓	✓	
<i>ClearScada</i> (SCHNEIDER ELECTRIC)	✓	✓	✓	
<i>Control Maestro</i> (ELUTIONS)	✓	✓	✓	
<i>Elipse</i> (ELIPSE SOFTWARE)	✓	✓	✓	
<i>FlowChief</i> (FLOWCHIEF)	✓	✓	✓	
<i>HST SCADA</i> (HST Systemtechnik GmbH & Co KG)	✓	✓	✓	
<i>iFix</i> (GE FANUC)	✓ (2)	✓ (2)	✓ (2)	Proficy Historian
<i>Indusoft Web Studio</i> (SCHNEIDER ELECTRIC)	✓	✓	✓	
<i>ISI Suite</i> (ILENA)	✓	✓	✓	
<i>Oasys</i> (SCHNEIDER ELECTRIC)	✓ (4)	✓ (4)	✓ (4)	
<i>PcVue</i> (ARC INFORMATIQUE)	✓	✓	✓	
<i>VijeoCitect</i> (SCHNEIDER ELECTRIC)	✓	✓	✓	
<i>WinCC</i> (SIEMENS)	✓	✓	✓	
<i>WinCC OA / PVSS</i> (SIEMENS)	✓	✓	✓	
<i>Wonderware System Platform</i> (SCHNEIDER ELECTRIC)	✓ (2)	✓ (2)	✓ (2)	In Touch + Historian + Active Factory + IAS
<b>OPC UA Data Access 1.02</b>				
<i>Control Maestro</i> (ELUTIONS)	✓	✓	✓	
<i>IdroNetWork</i> (ISET Italie)			Validated in platform - waiting for field installation	
<b>IEC60870-5-104 protocol (IP support)</b>				
<i>Aquasys</i> (SCHRAML)	✓			
<i>WinCC</i> (SIEMENS)	✓			
<b>IEC60870-5-101 protocol (Serial-RS232 or Radio-RS232 support)</b>				
Supervisors awaiting validation				
<b>DNP3-L3 protocol</b>				
Supervisors awaiting validation				

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